2. g. spc 24.00

House IP Reviews PATENTISCOPE® Patent Search
This page is being phased out of production, but will remain available during the transition to our new system.
Please try the new PATENTSCOPE® International and National Collections search page (English only).



Search result: 1 of 1

(WO/1991/013639) METHOD OF IMPROVING THE OCULAR HAEMO AND BIOCOMPATIBILITY OF SYNTHETIC POLYMERS

Biblio, Data Description Claims National Phase Notices Latest bibliographic data on file with the International Bureau (2002) WO/1991/013639 Pub. No.: International Application No.: PCT/GB1991/000338 International Filing Date: Publication Date: 19.89,1991 05.03.1991 IPC: A61L 33/00 (2006.01), C07F 9/09 (2006.01), C07F 9/6506 (2006.01) BIOCOMPATIBLES LIMITED [GB/GB]; Brunel Science Park, Kingston Lane, Uxbridge UB8 3PQ (GB) Applicants: (All Except US) BOWERS, Roderick, Jonathan, William [GE/GB]; (GB) (US Only). STRATFORD, Peter, William [GB/GB]; (GB) (US Only). DRIVER, Michael, John [GB/GB]: (GB) (US Only). JONES, Stephen, Alister [GB/GB]; (GB) (US Only). Inventors: BOWERS, Roderick, Jonathan, William; (GB). STRATFORD, Peter, William; (GB). DRIVER, Michael, John; (GB) JONES, Stephen, Alister: (GB) CRESSWELL, Thomas, Anthony et al.: J.A. Kemp & Co., 14 South Square, Gray's Inn, London Agent: WC1R 5LX (GB). Priority Data: 9004881.0 05.03.1990 GB METHOD OF IMPROVING THE OCULAR HAEMO AND BIOCOMPATIBILITY OF SYNTHETIC Title: **POLYMERS** Abstract: A process for freating suitable synthetic polymers comprising the steps of (a) where appropriate, activating the surface to be treated, and, if necessary, providing spacer groups thereon; and (b) treating the surface with a compound of formula (I), wherein Y' is an alkylene group optionally containing an aryl group, a poly(ethylene glycol) or a glycerol group; R may be the same or different and each is a straight or branched C₂1-4? alkyl group, n is from 1 to 4 and X is a group which reacts with functional groups of the polymer. Polymeric surfaces and materials thus produced and shaped articles containing such surfaces and materials. Designated European Pateni Office (EPO) (AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE). States: Publication Language: English (EN) English (EN) Filing Language: